Listing of the Claims:

This listing of the claims replaces all prior versions and listing of the claims in the present application.

1-30. (canceled)

31. (previously presented) A method for transmission of a secured electronic message, comprising the steps of:

receiving by an information processing system, from a user, via a communication network, the message to be transmitted, an identification of the user, and an identification of a destination for said message;

opening a communication session between a remote communication device corresponding to the identification of the destination of said message, and the information processing system;

generating, by said information processing system, a first confidential information for single use that cannot be used except during said communication session;

and, during said communication session:

transmitting, by the information processing system, of the first confidential information via a first transmission support,

receiving, by the information processing system, said first confidential information from a second transmission support different from the first transmission support,



verifying the first confidential information by said information processing system, and

if the first confidential information is verified, supplying the secured message, by the information processing system, to the remote communication device corresponding to the identification of the destination of said message.

- 32. (previously presented) The method according to claim 31, further comprising the step of informing said user of the supply of the secured message to said destination.
- 33. (previously presented) The method according to claim 31, further comprising the step of authenticating said user.
- 34. (previously presented) The method according to claim 33, wherein the authentication step comprises the steps of:

generating, by said information processing system, a second confidential information for single use;

supplying to said user, by said information processing system, of the second confidential information, on a third transmission support,

receiving, by the information processing system, of the second confidential information, on a fourth transmission support different from the third transmission support, and

verifying the second confidential information by said information processing system.



- 35. (previously presented) The method according to claim 34, further comprising the step of delivering to said destination a certificate which identifies said user.
- 36. (previously presented) The method according to claim 31, further comprising the step of memorizing at least one record of at least one operation, in the information processing system.
- 37. (previously presented) The method according to claim 31, wherein the first transmission support is a wireless support.
- 38. (previously presented) The method according to claim 31, wherein the second transmission support is the Internet.
- 39. (previously presented) A device for transmitting a secured electronic message comprising:

means for receiving from a user, via a communication network, the message to be transmitted, an identification of the user, and an identification of a destination of said message;

means for opening a communication session with a remote communication means corresponding to the identification of the destination of said message;

means for generating a first confidential information for single use that cannot be used but during said communication session;



and, means for, during said communication session,

transmitting the first confidential information by

means of a first transmission support,

receiving said first confidential information from a second transmission support different from the first transmission support,

verifying the first confidential information, and

if the first confidential information is verified,

supplying the secured message to said destination, by means of a

transmission support.

- 40. (previously presented) The device according to claim 39, further comprising means for transmitting information to said user as to the supply of the secured message to said destination.
- 41. (previously presented) A method for secure communication in which a first terminal communicates with an information processing system via a first communication network and in which a second terminal communicates with the information processing system via a second communication network different from the first communication network, the method comprising the steps of:

opening a communication session between the first terminal and the information processing system;



while the communication session is open, sending a first confidential information from the information processing system to the second terminal via the second communication network, the first confidential information being limited for use during the communication session,

transferring the first confidential information from the second terminal to the first terminal,

sending the first confidential information from the first terminal to the information processing system via the first communication network, and

verifying at the information processing system that the first confidential information received via the first communication network is the same as the first confidential information transmitted via the second communication network; and

allowing secure communication between the first terminal and the information processing system only if the information processing system verifies that the first confidential information received via the first communication network is the same as the first confidential information transmitted via the second communication network.

